Go to Doc# Previous Doc Next Doc M First Hit Ε N **Generate Collection** U Oct 17, 2002 File: DWPI L1: Entry 1 of 1 DERWENT-ACC-NO: 2002-699672 DERWENT-WEEK: 200276 COPYRIGHT 2005 DERWENT INFORMATION LTD TITLE: Avoidance of contact transfer resistance in battery cases uses plunger to move batteries periodically PATENT-ASSIGNEE: ASSIGNÉE CODE JUNG W JUNGI PRIORITY-DATA: 2002DE-2002325 (February 14, 2002) Search Selected Search ALL Clear PATENT-FAMILY: PUB-DATE LANGUAGE PAGES MAIN-IPC PUB-NO DE 20202325 U1 October 17, 2002 011 H01M002/10 APPLICATION-DATA: PUB-NO APPL-DATE APPL-NO DESCRIPTOR DE 20202325U1 February 14, 2002 2002DE-2002325 INT-CL (IPC): <u>H01</u> <u>M</u> <u>2/10</u> ABSTRACTED-PUB-NO: DE 20202325U BASIC-ABSTRACT: NOVELTY - The housing has capacity for two batteries (1) that engage contacts (5) at each end. Built into the top is a finger operated plunger (3) and on the underside is a spring (4). By pressing the plunger the batteries contacts are rubbed against the fixed contacts to remove any oxidation. USE - Electrical battery use ADVANTAGE - Avoids contact resistance build up DESCRIPTION OF DRAWING(S) - Cross section through battery case batteries 1 Contacts_5_

